ANTHONY LINDSAY

984-363-0278 | anthony9@ad.unc.edu | www.linkedin.com/in/anthony-lindsay

EDUCATION

2019-Present

PhD Political Science

University of North Carolina, Chapel Hill

Expected Graduation May 2023

• Awarded the North Carolina Excellence Fellowship

2014-2017

BA Political Science, Summa Cum Laude

University of North Carolina, Charlotte GPA 4.0/4.0

- Won Best Senior Thesis for research on social capital
- Graduated from the Honors College, and was selected in Chancellor's list for outstanding academic achievement

WORK EXPERIENCE

2019-Present

Research Assistant

University of North Carolina, Chapel Hill

- Analyzed public opinion data within the United States, Russia and Ukraine to give insight into potential international conflict
- Lead an interinstitutional political psychology project (COMPASS) between the University of North Carolina, Duke and Princeton
- Developed the codebook and published the datasets for several waves of international surveys in emerging markets

LEADERSHIP AND VOLUNTEERING EXPERIENCE

2016-2017

Editor and analyst: pro bono research assistant

- Attained the certification for research related to human subjects and created the immigration opinion survey for African States
- Edited and sourced a textbook collaboration between Dr. Beth Whitaker and Dr. John Clark, culminating in the textbook "Africa's International Relations: "Balancing Domestic and Global Interests"

2015-2017

Polypsych Project

- Formed a team of undergraduate researchers to synthesize academic research for laymen, undergraduates and business leaders
- Developed the polypsych.org website and launched the Polypsych podcast, which contributed to my admission to the doctoral program at the University of North Carolina

INTEREST AND OTHER ACTIVITIES

- Competitive Jiu Jitsu: Competed in the North American Grappling Association
- PC gaming: Total war, Cities: Skylines, and Farming Simulator

SKILLS

- Software: R, Microsoft Office Suite, Adobe Creative Cloud, Tableau, Latex, Qualtrics
- Statistics: Standard regression analysis, Big Data analysis, data collection, data mining